OHIO PUBLIC WORKS COMMISSION

65 East State Street, Suite 312 Columbus, Ohio 43215 (614) 466-0880 CB322

APPLICATION FOR FINANCIAL ASSISTANCE

Revised 6/90

IMPORTANT: Applicant should consuit the "instructions for Completion of Project Application" for assistance in the proper completion of this form.

Green Township

5581 Cheviot Road

APPLICANT NAME

STREET

CITY/ZIP	Cincinnati, Ohio 45247	
PROJECT NAME PROJECT TYPE TOTAL COST	\$ 570,000.00	TI TI CO
DISTRICT NUMBER COUNTY	Hamilton 06	OF THE
PROJECT LOCATION	ZIP CODE 45248	
DISTR To be com	ICT FUNDING RECOMMENDATION pleted by the District Committee ONLY	
RECOMMENDED AMOUNT	OF FUNDING: \$ 399,000.00	
FUND	ING SOURCE (Check Only One):	
State Issue 2 District Allocation X Grant Loan Loan Assistance	State Issue 2 Small Government Fund State Issue 2 Emergency Funds Local Transportation Improvement Fund	
	FOR OPWC USE ONLY	
OPWC PROJECT NUMBER:	OPWC FUNDING AMOUNT: \$	

1.0 APPLICANT INFORMATION

1.1 CHIEF EXECUTIVE OFFICER TITLE STREET	Thomas R. Maley Administrator 5581 Cheviot Road
CITY/ZIP PHONE FAX	Cincinnati, Ohio 45247 (513) 385 - 3283 (513) 385 - 2616
1.2 CHIEF FINANCIAL OFFICER TITLE STREET	Marilyn Wagner Township Clerk 5581 Cheviot Road
CITY/ZIP PHONE FAX	Cincinnati, Ohio 45247 (513) 385 - 3283 (513) 385 - 2616
1.3 PROJECT MGR TITLE STREET	Joseph F. Florian, P.E. P.S. Public Works Director 5581 Cheviot Road
CITY/ZIP PHONE FAX	Cincinnati, Ohio 45247 (513) 385 - 3283 (513) 385 - 2616

1.4	PROJECT CONTACT TITLE STREET	Joseph F. Florian, P.E. P.S. Public Works Director 5581 Cheviot Road
	CITY/ZIP PHONE FAX	Cincinnati, Ohio 45247 (513) 385 - 3283 (513) 385 - 2616
1.5	DISTRICT LIAISON TITLE STREET	Mr. William Brayshaw, P.E. P.S. Chief Deputy Engineer Hamilton County Engineer's Office 223 W. Galbraith Road
	CITY/ZIP PHONE FAX	Cincinnati, Ohio 45215 (513) 761 - 7400 (513) 761 - 9127

2.0 PROJECT INFORMATION

<u>IMPORTANT:</u> If project is multi-jurisdictional in nature, information must be <u>consolidated</u> for completion of this section.

- 2.1 PROJECT NAME: Woodhaven-Moonridge Drives Improvement
- 2.2 BRIEF PROJECT DESCRIPTION (Sections A through D):
 A. SPECIFIC LOCATION:

It is situated in Section 20 of Green Township. It runs from Greenway Avenue to Lawrence Road.

B. PROJECT COMPONENTS:

To replace a concrete pavement with integral roll curbs and an asphalt surface. The new curb will be vertical concrete O.D.O.T. Type 6, 6" x 18. The new pavement will be flexible asphalt concrete with 2" asphalt concrete surface course on a 6" bituminous aggregate base.

C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

2 Lanes - 25' wide and 4,100' in length.

D. DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed service level. If road or bridge project, include ADT. If water or wastewater project, include current residential rates based on monthly usage of 7,756 gallons per household.

Replacing existing pavement to same width.

2.3 REQUIRED SUPPORTING DOCUMENTATION

(Photographs/Additional Description; Capital Improvements Report; Priority List; 5-year Plan; 2-year Maintenance of Effort report, etc.) Also discuss the number of temporary and/or fulltime jobs which are likely to be created as a result of this project. Attach Pages. Refer to accompanying instructions for further detail.

3.0 PROJECT FINANCIAL INFORMATION

3.1 PROJECT ESTIMATED COSTS (Round to Nearest Dollar):

a) b)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design 3. Construction Supervision Acquisition Expenses 1. Land	\$ \$ \$ \$
c)	Right-of-Way Construction Costs	\$ 0
		\$ <u>517,000</u>
d)	Equipment Costs	\$
e)	Other Direct Expenses	\$ -
f)	Contingencies `	\$ 53,000
g)	TOTAL ESTIMATED COSTS	\$ _570,000

3.2 PROJECT FINANCIAL RESOURCES (Round to Nearest Dollar and Percent)

a)	Local In-Kind Contributions	Dollars S	%
b) c) d)	Local Public Revenues Local Private Revenues Other Public Revenues	\$ 171,000 \$ -	30
	1. ODOT 2. FMHA 3. OEPA	\$ \$	
	4. OWDA 5. CDBG 6. Other	\$ \$ \$	
e)	OPWC Funds 1. Grant 2. Loan 3. Loan Assistance	\$_399,000 \$	70
Ð	TOTAL FINANCIAL RESOURCES	\$ <u>570,000</u>	100

If the required local match is to be 100% in-Kind Contributions, list source of funds to be used for retainage purposes:

3.3 AVAILABILITY OF LOCAL FUNDS

indicate the status of <u>all</u> local share funding sources listed in section 3.2(a) through 3.4(c). In addition, if funds are coming from sources listed in section 3.2(d), the following information <u>must be attached to this project application</u>:

1) The date funds are available;

Verification of funds in the form of an agency approval letter or agency project number. Please include the name and number of the agency contact person.

3.4 PREPAID ITEMS

Definitions:			
Cost - Cost item - Prepaid -	design, acquisition expense	cluding prelimings s (land or riaht-o	f-wav).
riepaia -	Cost items (non-construction paid prior to receipt of fundamental Copy).	on costs directly re ally executed Pro	elated to the project ject Agreement fro
Resource Category Verification -	Source of funds (see section	warrant(s) used :	to for prepaid cost
IMPORTANT: Verification	n of all prepaid items shall b	e attached to thi	s project application
COST ITEM	RESOURC	E CATEGORY	COST
1)			\$
2)	_		\$
3)			\$
TOTAL OF I	PREPAID ITEMS \$		-
3.5 REPAIR/RE	PLACEMENT or NEW/EXP	ANSION	
This section need only	be completed if the Project	is to be funded b	by SI2 funds:
TOTAL PORTION OF PRO	DJECT REPAIR/REPLACEMENT ds for Repair/Replacement		100 %
TOTAL PORTION OF PRO State Issue 2 Fund (Not to Exc	ds for New/Expansion	\$ \$	%

4.0 PROJECT SCHEDULE

	START DATE	ESTIMATED COMPLETE DATE
4.1 ENGR. DESIGN 4.2 BID PROCESS 4.3 CONSTRUCTION		4 1 91 5 1 91 9 1 91

5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies that: (1) he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Ohio Revised Code and 164-1 of the Ohio Administrative Code; (2) that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; (3) that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; (4) and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohio law, including those involving minority business utilization, Buy Ohio, and prevailing wages.

important: Applicant certifies that physical construction on the project as defined in this application has not begun, and will not begin, until a Project Agreement on this project has been Issued by the Ohio Public Works Commission. Action to the contrary is evidence that OPWC funds are not necessary to complete this project.

IMPORTANT: In the event of a project cost underrun, applicant understands that the identified local match share (sections 3.2(a) through 3.2(c) will be paid in full toward completion of this project. Unneeded OPWC funds will be returned to the funding source from which the project was financed.

Marilyn Wagner, Township Clerk
Certifying Representative (Type Name and Title)
Marily Wagner Clerk 9/13/90 Signature Date Signed
applicant shall check each of the statements below, confirming that all required information is included in the opplication:
A <u>five-year Capital improvements</u> Report as required in 164-1-31 of the Ohio Administrative Cod and a <u>two-year Maintenance of Local Effort Report</u> as required in 164-1-12 of the Ohio Administrative Code.
A registered professional engineer's estimate of useful life as required in 164-1-13 of the Ohl Administrative Code. Estimate shall contain engineer's <u>original seal and signature</u> .
A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimate shall contain engineer's <u>original seal and signature</u> .
A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and to execute contracts.
YES A copy of the cooperation agreement(s) (for projects involving more than one subdivision or district) N/A
YES Copies of all invoices and warrants for those items identified as "pre-paid" in section 4.4 of this

6.0 DISTRICT COMMITTEE CERTIFICATION

As the official representative of the District Public Works Integrating Committee the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been dul selected by the appropriate body of the District Public Works Integrating Committee; that the project's selection was based entirely on an objective District-oriented set of project evaluation criteria and selection methodological that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164-1 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has been prudently derived in consideration of all other consideration of all other consideration of the District's due to the project. As evidence of the District's due to the District of the District
ecommended has been prudently derived in consideration of all other inancial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's atings under such criteria are attached to this application.

The District Integrating Committee for District Number $\underline{}$ Certifies That:

DONALD C. SCHRAMM, CHAIRMAN DISTRICT #2 INTEGRATING COMMITTEE
Certifying Representative (Type Name and Title)
Smald C. Selymen 11/190
Signature/Date Signed

DATE:

SUBDIVISION: Green Township

!	DESCRIPITON OF PROJECT	Complete Reconstruction		i		∈∤	Complete Reconstruction		Complete Reconstruction			Complete Reconstruction		Complete Rehabilitation		complete Renabilitation			Complete Rehabilitation			Complete Rehabilitation	Complete Rehabilitation	Complete Rehabilitation
PROGRAM YEAR		-1			€-1		7	•			•	7	•	T	•	1	•		→	•	1 =	-₹	-1	
ESTIMATED TOTAL COST	400 000	000,000	טטט טטט		175,000	75 000		000	000,001		240 000	000	16.800		17,100		45,000	50 000	000	30,000	28 000	000 07	000,01	75,000
REPLACEMENT, NEW OR COMBINATION	Replacement		Replacement		Replacement	Replacement		Replacement			Replacement		Replacement		Replacement		Replacement			Replacement	Replacement	Replacement	Banlacant	מבאדם הפוופון ה
NAME OF PROJECT	Woodhaven Dr. Greenway to W.Term	Monoridae Dai::.	Woodhaven to Lawrence	Eula Avenue Aurora to E.	Ierminus	Brookview Drive Locust to E. Term	Snyder Rd.	to Terminus	Greenway Ave		Lawrence	Maylee PlSylved	to Terminus	Laured PlSylved	on lerminus	Hickoryridge Le. Balsamridoe to	Terminus	Goldcrest Dr.	Centurion-Gailynn	o House #3621	Shelrich Ct.	Whispering Way	Balsamridoe Dr	1
PRIORITY	1		2	c		4		5		C	٥			α			6	10			12 S	13 W	14 B	

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DATE

SUBDIVISION: Green Township

NAME	9	REPLACEMENT, NEW OR COMBINATION	ESTIMATED TOTAL COST	PROGRAM YEAR (1-\$)	DESCRIPTION OF PROJECT
amver Road		Replacement	100,000	€	Complete Rehabilitation
Farlook Drive Jessup to #58	ive #5840	Replacement	40,000		İ
Beechmeadow L Cleves Warsaw Ralph	Le. aw to	Replacement	175.000	0	1 1
Biscayne Ave Moonridge to Terminus	3	Replacement	100.000	4	SCOF
<u> </u>	t.	Replacement	250.000	0	
Neiheisel Ave Bridgetown to North Glen	ve. to	Replacement	220,000	2	1
White Oak Dr.		Replacement	40,000	2	Comptete neconstruction
Crestknoll D	Dr.	Replacement	40,000	2	
Feldkamp Ave	.	Replacement	70,000	2	1
Davis Ct.		Replacement	85,000	2	J
Alphonse Le.		Replacement	42,000	က	1
Castlewood [Le.	Replacement	100,000	ന	1
Edgebrook Dr		Replacement	100,000	. დ	
Eula Ave. Moonridge to Terminus	. W.	Replacement	110,000	m	
Locust Le.		Replacement	40,000	m	-
Tower Road		Replacement	200,000	e e	1
Airycrest Le		Replacement	20,000	67	ı
Autumn Le.		Replacement	17,000	3	1

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.. Ш SUBDIVISION: Green Township

PRIORITY	NAME OF PROJECT	REPLACEMENT, NEW OR COMBINATION	ESTIMATED TOTAL COST	PROGRAM YEAR	DESCRIPTION OF PROJECT
33	Beechcreek Le. Muddy Creek to #2190	Replacement	25.000	()	
34	Beecherfalls Ct.	Replacement	10,000	2 4	
35	Beechollow Ct.	Replacement	10,000	4	1
36	Blackberry Trail	Replacement	25,000	4	i
37	Brandtmanor Dr.	Replacement	29,000	4	Complete Rehebilitation
38	Countryhills Dr. Quailhill to E. Terminus	Replacement	16.000	4	
39	Farhaven Dr. Farview to #5773	Replacement	7.000	7	
40	Greenmount Dr. #3324 to N. Term.	Replacement	27,000	4	Complete Rehabilitation
41	Harmony Le. Woodhaven tò N. Terminus	Replacement	35,000	<i>P</i>	
	Harwinton Le.			*	UDITECTION DATE OF THE UNITED
42	+> +	Replacement	29,000	4	Complete Rebabilitation
43	Jimray Ct.	Replacement	15,000	4	
44	Juliemarie Ct.	Replacement	10,000	4	
45	Marie Ave.	Replacement	10,000	4	
46	Penway Ct.	Replacement	25,000	4	Į.
47	Robers Ave.	Replacement	11,000	4	
48	Romilda Dr.	Replacement	20,000	4	l l
49	Springmeyer Dr. Ebenezer to E. Terminus	Replacement	21,000	IJ	

DATE:_

SUBDIVISION: Green Township

DESCRIPTION OF PROJECT	Complete Rehabilitation			Complete Dotolistic	DOLLAR DELIBRITATION NO STATEMENTO		compress Reliabilitation	Complete Rehabilitation	
PROGRAM YEAR (1-\$)	5			្រែ		ירנ	,	വ	
ESTIMATED TOTAL COST	22,000			38,000		70,000		18,000	
REPLACEMENT, NEW OR COMBINATION	Replacement		1	Replacement		Replacement		нертасешелт	
NAME OF PROJECT	Sylmar Ct.	Turf Le.	#4255 to W.	IELIITUS	Werkridge Dr.	Starridge to Werk	West-out of	יים סדסלהם.	
PRIORITY	50		r.	7	i	52	53		



6504 Glenway Avenue · Cincinnati, Ohio 45211 · (513) 574-8832

MAINTENANCE OF LOCAL EFFORT REPORT

The following pages are lists of the roads which are in the process of being rehabilitated this year and the ones done two years prior.

All of the funding for these capital improvement projects came from our Green Township Street Levy Fund. A brief explanation of the projects and their cost are shown on the lists themselves.

The following street work has been completed or is under construction in 1990:

The streets to receive complete rehabilitation by replacing deteriorated curb and pavements, performing any necessary storm water drainage work, and overlaying the pavements with asphalt concrete are as follows:

		041040.
STREET	TERMINI	LENGTH (FT.)
Airymount Basswood Le. Breezewood Dr. Carroll Dr. Faycrest Dr. Faywood Ave. Florence Ave. Floridale Le. Giffendale Dr. Greenacres Ct. Harmony Le. Homelawn Ave. Keywest Dr. Lemar Ct. Lever Ct. Lincoln Rd. Loretta Dr. Maywood Ct. Mimosa Mirror Le. Monfort Heights Dr. Nickview Dr. Phillorett Dr. Ponce Le. Quakerhill Dr. Ranlyn Ave. Robroy Dr. Russell Heights Dr. Seiler Dr. Seville Ct. Shortridge Cir. Townsend Rd. Virginia Ct. Wingham Dr. Woodcrest Dr.	Goda to Terminus House No. 3289 to Sprucewood House Nos. 5563 to 5643 House No. 3080 to S. Term. Sylved Le. To Sylved Le. Sidney Rd. to N. Term. Raceview Ave. to Marie Ave. Giffendale Dr. to Term. Jessup Rd. to Stevie Le. Moonridge Dr. to W. Term. House No. 3288 to S. Term. Raceview Ave. to School Section Lauderdale Dr. to Term. Cleves-Warsaw to Term. Cleves-Warsaw to Term. Colerain Ave. to Term. Cheviot Corp.Line to Term. Cheviot Corp.Line to Term. Ralph Ave. to Terminus Charity Dr. to Terminus North Bend Rd. to Arrow Rd. Jessup Rd. to House No. 5654 North Bend to S. Terminus Leona Dr. to Terminus East and West of Valleybrook Dr. Jessup Rd. to Blue Rock Rd. Audro to Terminus Rybolt Rd. to Terminus Cheviot Rd. to Terminus Cheviot Rd. to Terminus Sidney Rd. to Goldcrest Dr. Bridgetown Rd. to House No. 3896 Muddy Creek to Scarhorough	700 1,043 850 1,220 1,450 1,845 690 667 1,130 855 610 1,600 655 808 160 1,350 690 340 580 840 1,200 1,300 1,300 1,230
llumphuma au	Devils Backbone to Terminus	1,300

^{*} Wynnburne Avenue from Neeb to Wynnburne Drive is to be completely reconstructed under the supervision of the Hamilton County Engineer for Green Township.

The estimated cost of the above work in 1990 is \$1,100,000.00.

1989 STREET REHABILITATION CONTRACTS NOS. 1 & 2

Consisting of complete rehabilitation of curb, base, drainage, structures, and resurfacing the entire pavement with asphalt concrete.

1989 STREET REHABILITATION CONTRACT NO. 1

192 Gailynn Dr. House No. 3578 to N. Term. 1,237 18,520 167 Goda Avenue House No. 3119 to E. Term. 1,836 36,633 26 Harding Avenue Frondorf to Cheviot C.L. 410 24,708 334 Kardon Court Jessup to Term. 487 8,112 31 Raceview Avenue Race to Homelawn 1,395 63,938 125 Ranlyn Avenue Blue Rock to No. Term. 712 14,646 270 Robinhill Drive Gailynn to House No. 3886 785 13,858 189 Starvue Drive Berauer to Terminus 1,770 25,119 152 Timbervue Drive Diehl to House No. 2951 1,960 50,690	Street No.	Street Name	Termini	Length In Feet	Contract Cost \$
TOTALS 10,592 Ft. \$256,224	167 26 334 31 125 270 189	Goda Avenue Harding Avenue Kardon Court Raceview Avenue Ranlyn Avenue Robinhill Drive Starvue Drive	House No. 3119 to E. Term. Frondorf to Cheviot C.L. Jessup to Term. Race to Homelawn Blue Rock to No. Term. Gailynn to House No. 3886 Berauer to Terminus Diehl to House No. 2951	1,836 410 487 1,395 712 785 1,770 1,960	36,633 24,708 8,112 63,938 14,646 13,858 25,119 50,690

1989 STREET REHABILITATION CONTRACT NO.2

Street No.	Street Name	Termini	Length In Feet	Contract
176 218 9 305 45 224 271 122 284 272 240 295 220 47	Charity Drive Churchwood Dr. Coral Gables Glastonbury Leders Lane Lourdes Lane Madonna Dr. Markay Ct. Mernic Drive Monica Ct. Pinecrest Dr. Quailhill Dr. Sylved Lane Western Hills Ave.	Ebenezer to Greenmount Sidney to Julmar North Glen to Bridgetown Rd. Lawrence Rd. to Term. Ralph to Term. Robinet to Term. Muddy Creek Rd. to Term. Bridgetown Rd. to Charity Dr. Ebenezer Rd. to Sharlene Madonna Dr. to Term. Linneman to Term. Werk Rd. to Countryhills Dr. Julmar to School Entrance North Half Between #5030 & #5040	2,277 1,270 1,925 450 370 406 663 1,658 1,658 366 770 1,100 233 180	46,700 21,583 38,746 12,961 23,966 10,235 12,055 21,279 37,562 9,155 24,348 17,140 2,320 392

13,326 Ft. \$278,442

TOTALS

1988 STREET REHABILITATION CONTRACT NO. 1

Consisting of complete rehabilitation of curb, base, drainage structures, and resurfacing the entire pavement with asphalt concrete.

	:	170	266	ယ Մi	148	37	<u>.</u>	292	186	Street No.
	+OMITITI DITVE	Townhill buile	Dinardy Table	Homelawn Averus	Green Avenue	cross Avelle	Richl North	Beech Ton Land	Antoninus Dirve	Street Name
TOTALS	Linnehill Lane to house number 2450	Picwood Court to West Terminus	Raceview to house number 4480	Moonridge Drive to East Terminus	Harrison Pike to Homelawn Avenue	Bridgetown Road to house number 3952	Beechgrove Drive to Devils Backbone Road	Beechgrove Drive to Terminus	House number 5588 to Neeb Road	Termini
10,517	815	510	690	2180	930	1400	1230	800	1962 .	Length(ft.)
312,051	19,655	15,075	33,450	77,139	41,855	42,883	24,943	14,683	\$ 42,368	Contract Co

1988 STREET REHABILITATION CONTRACT NO.2

Consisting of complete rehabilitation of curb, base, drainage structures, and resurfacing the entire pavement with asphalt concrete.

1.54.5				
304,26	12,426	TOTAL		
54,55	2324	Starridge Court to south Terminus		·178
61,12	1870	Cheviot Road to 1800' east of Lauderdale Drive	Tallahassee	ن 4
9,80	430	Race Road to Sanrio Court	Siesta Lane	. 332
40,77	2250	Bridgetown Road to house No. 3703	Sandal Lane	172
8,40	665	Cinti. C.L. to Muddy Creek Road	Robinet Drive	116
- 65,96	1835	Tallahassee Drive to Tallahassee Drive	Lauderdale Dr.	120
	142	Harvestridge Drive to Cheviot C.L.	' Washington Ave.	276
28,14	1150	Robinhill Drive to west Terminus	Harvestridge	269
	420	230' west to 190' east of Algus Lane	Dovehill Lane	181
\$ 35,49	1340	Bridgetown Road to Dovehill Lane	Algus Lane	71
Cost(S.	Length (ft)	Termini	Street Name	Street No.

PRELIMINARY ESTIMATE WOODHAVEN-MOONRIDGE DRIVES IMPROVEMENT IN GREEN TOWNSHIP TO BE CONSIDERED FOR THE INFRASTRUCTURE PROGRAM

SEPTEMBER 12, 1990

NO.	NO.	ITEM	UNIT	QUANTITY	DDICE	DDTCE
110.	140.	1.1111	OMTI	COMMITTE	PRICE	PRICE
1	202	Rigid Pavement Removed	S.Y.	12,540 \$	10.00	\$125,40
2	203	Special Excavation	C.Y.	800	30.00	24,00
3	205	Special Fill Material	Ton	400	10.00	4,00
4	301	Bituminous Aggregate Base	C.Y.	3,040	50.00	152,00
5	304	Aggregate Base	C.Y.	1,000	20.00	20,00
6	403	Asphalt Concrete Leveling Course	C.Y.	350	60.00	21,00
7	404	Asphalt Concrete Surface Course	C.Y.	350	60.00	21,00
8	407	Tack Coat	Gal.	1,200	0.10	12
9	452	Concrete Drive	S.F.	2,800	6.00	16,80
10	604	Manhole/V.C. Adjusted to Grade	Each	31	200.00	6,20
11	604	Catch Basins Adjusted to Grade	Each	27	300.00	8,10
12	608	Concrete Walk	S.F.	2,730	5.00	13,65
13	609	Concrete Curb - Type 6 Vertical	L.F.	8,450	11.00	92,95
14	614	Maintaining Traffic	L.S.	L.S.	19,780	11,78
						·
			Cons	truction To	otal	\$517,00
		Performance E	ond and	Contingen	cies	<u>53,00</u>

This estimate is prepared without survey work and is only for preliminary use.

I hereby certify that the above estimate is correct and this project has a useful life of twenty years.

Joseph F. Florian, P.E. P.S.

Total

Public Works Director

EST.

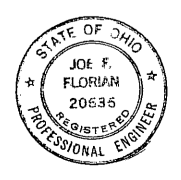
UNIT

ITEM

\$570,00

Green Township

Hamilton County, Ohio



LINE SPEC.

township

5581 chevlot road · cincinnati, ohio 45247 · (513) 385-3283

RESOLUTION #90-0924-F

RESOLUTION TO ENTER INTO CONTRACTS WITH THE OHIO PUBLIC WORKS COMMISSION RELATING TO OHIO STATE ISSUE TWO DISTRICT ALLOCATION MONIES

BY THE BOARD:

WHEREAS, O.R.C. 5571.01, gives the Township Trustees authority to construct, reconstruct, resurface, or improve any public road or part thereof under its jurisdiction; and

WHEREAS, it is obvious to the Board that sufficient funds are not available to perform all of the needed street rehabilitation work; and

WHEREAS this Board desires Marilyn Wagner, Clerk of Green Township, to submit two applications to the Ohio Public Works Commission for financial assistance; and

WHEREAS the Greenway Avenue Improvement Project is included in above mentioned application for financial assistance from the Ohio Public Works Commission in the amount of \$250,000; and

WHEREAS Woodhaven and Moonridge Drive Improvement Project for reconstruction is also included in the application financial assistance from the Ohio Public Works Commission in the amount of \$570,000; and

WHEREAS Green Township's portion of the Greenway Avenue Improvement Project amounts to \$75,000; and

WHEREAS Green Township's portion of the Moonridge and Woodhaven Drive Improvement Project amounts to \$171,000; and

WHEREAS the Green Township Administrator recommends that a contract be entered into between the Green Township Board of Trustees and the Ohio Public Works Commission for the reconstruction of Greenway Avenue and Moonridge-Woodhaven Drives;

Resolution #90-0924-F Page Two

NOW, THEREFORE, BE IT RESOLVED that at least two members of the Board of Green Township Trustees may enter into a contract with the Ohio Public Works Commission and authorizes the Clerk to submit applications for financial assistance in accordance with the Ohio State Issue Two District Allocation Requirements.

ADOPTED AT THE REGULAR MEETING of the Board of Township Trustees of Green Township, Hamilton County, Ohio the 24th day of September, 1990.

Mr. Schinkal Aye Mr. Rebold Aye

Mr. Upton Aye

CERTIFICATE OF CLERK

IT IS HEREBY CERTIFIED that the foregoing is a true and correct transcription of a resolution adopted by the Board of Trustees in session this 24th day of September, 1990.

Marilyn Wagner

Green Township Clerk Hamilton County, Ohio



5581 cheviot road · cincinnati, ohio 45247 · (513) 385-3283

September 13, 1990

To: District 2 Integrating Committee

From: Green Township Clerk

Subject: Woodhaven-Moonridge Drives Improvement

Availability of Local Funds

In accordance with Section 3.3 Availability of Local Funds Requirement, please be advised that Local Public Revenues are hereby certified to be available for the above referenced project as indicated in the application for the year 1991. Subject Local Public Revenues are anticipated to be paid from the Road & Bridge Fund collection of inside millage of real estate taxes.

Very truly yours,

Marelyn Wagner

GREEN TOWNSHIP

Marilyn Wagner Township Clerk



SUPPORTING INFORMATION

TEMPORARY JOBS:

This project will result in temporary employment due to construction work. Approximately ten (10) to fifteen (15) short-term construction jobs will be created as a result of this project.

FULL-TIME JOBS:

We are not able to forsee any new, full-time employment as a result of this project.

ADDITIONAL SUPPORT INFORMATION

(LT req fun	1991, jurisdiction to the 2, Small Govern IP) funding. In puests the following the Do NOT required by the District	addition, ig informat est a spec Integrating	the District 2 ion to determing ific type of fund: Committee.	ion improvement Pr Integrating Comm	ogram ittee are is is
1.		astructure (ture of t being in	within the jurisd: nis project, what poor condition	ction which is single at percentage car on, adequacy ar	nilar n be nd/or
	Typical examples are	:			
	Road percentage=		oad that are in p s of road within	<u>oor condition</u> jurisdiction	
	Storm percentage=	Total mile	s or storm sewers	are in poor condit within jurisdicti	<u>ion</u> on
	Bridge percentage:	Number of Number	<u>bridges that are</u> of bridges within	in poor condition	
	30% of Town	ship roads.		10:120161101	
2.	What is the co replaced, repaire latest general app			infrastructure to Jes, base conditio	be n on
	Closed		Poor	X	
	Fair		Good		
	Give a brief state facility such as: width; number of elements such as berstructures, or inacapproximate age of expanded.	lanes; strum m width, gr	actural condition ades, curves, sig	dge); surface type n; substandard de ht distances, drai	and esign inage
	Pavement and curbs	are disinte	egrating due to we	eather and	
		e about 30 y			

If State Issue 2 funds are awarded, how soon (in weeks or months) З. after completion of the agreement with OPWC would the opening of bids 6 months

Please indicate the current status of the project development by circling the appropriate answers below.

a) Has the Consultant been selected?..... Yes No N/A b) Preliminary development or engineering completed?

Yes

No

- N/A c) Detailed construction plans completed?..... Yes No N/A
- d) All right-of-way acquired?.... No N/A
- e) Utility coordination completed?..... Yes No N/A

Give estimate of time, in weeks or months, to complete any item above

4 months

How will the proposed infrastructure activity impact the general 4. welfare, and safety of the service area? (Typical examples include the effects of the completed project on accident rates, emergency time, fire protection, health hazards, user benefits, and commerce.)

Will eliminate damage to motorist's vehicles from potholes, rough pavement and curbs. Also, vertical curbs will keep motorists off of private property.

5. any project involving GRANTS, the local jurisdiction must provide MINIMUM OF 10X of the anticipated construction Additionally, the local jurisdiction must pay 100% of the costs of preliminary engineering, inspection of construction, and right-of-way If a project is to be funded under Issue 2 or Small Government, the costs of any betterment/expansion are 100% local. Local matching funds must either be currently on deposit with the jurisdiction, or certified as having been approved or encumbered by an outside agency (MRF, CDBG, etc.). Proposed funding must be shown on Application under Section 3.2, "Project Financial Resources". For a project involving LOANS or CREDIT ENHANCEMENTS, 100% of construction costs are eligible for funding, with no local match required.

What matching funds are to be used for this project? (i.e. Federal, State, MRF, Local, etc.)

Local

To what extent are matching funds to be utilized, expressed as a percentage of anticipated CONSTRUCTION costs?

use for the involved infrastructure? (Typical examples include wei limits, truck restrictions, and moratoriums or limitations on issue of new building permits.) THE BAN MUST HAVE AN ENGINEER JUSTIFICATION TO BE CONSIDERED VALID. COMPLETE BAN PARTIAL BAN NO BAN X Will the ban be removed after the project is completed? YES NO Document with specific information explaining what type of currently exists and the agency that imposed the ban. What is the total number of existing users that will benefit a result of the proposed project? Use appropriate criteria such households, traffic counts, ridership figures for public trans daily users, etc., and equate to an equal measurement of users: Average Daily Traffic = 2,500 For roads and bridges, multiply current documented Average Dail Traffic by 1.2 occupants per car (I.T.E. estimated conversion fact to determine users per day. Ridership figures for public transit muse determine users per day. Ridership figures for public transit muse determine users per day. Ridership figures for public transit muse determine users per day. Ridership figures for public transit muse determine users per day. Ridership figures for public transit muse determine users per day. Ridership figures for public transit muse determine the facility currently has any restrictions is partially closed, use documented traffic counts prior restriction. For storm sewers, sanitary sewers, water lines, a service area by four (4) to determine the approximate number of use per day. The Ohio Public Works Commission requires that all jurisdictic applying for project funding develop a five year overall Capit improvement Plan that shall be updated annually. The Plan is include an inventory and condition survey of existing capit improvements, and a list detailing a schedule for capital improvements.		Has any formal action by a federal, state, or local government ager
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OHIO INFRASTRUCTURE BOND PROGRAM (ISSUE 2)

LOCAL TRANSPORTATION IMPROVEMENT PROGRAM (LTIP)

DISTRICT 2 - HAMILTON COUNTY

1991 PROJECT SELECTION CRITERIA

		· · · · · · · · · · · · · · · · · · ·
JURISDIC	TION	/AGENCY: GREEN Township
PROJECT	IDEN	TIFICATION:
WoodhAUE	<u> </u>	MOON ridge Drives Improvement
PROPOSED	FUN	DING:
ELIGIBLE	CAT	EGORY:
	_	
POINTS		
jD_	1)	Type of project
		10 Points - Bridge, road, stormwater 5 Points - All other projects
10_	2)	If Issue 2/LTIP funds are granted, how soon after the Project Agreement is completed would a construction contract be awarded? (Even though the jurisdictions will be asked this question, the Support Staff will assign points based on engineering experience.)
		10 Points - Will definitely be awarded in 1991 5 Points - Some doubt whether it can be awarded in 1991 0 Points - No way it can be awarded in 1991
<u>/5</u>	3)	What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating.
		15 Points - Poor condition 10 Points - Fair to Poor condition

NOTE: If infrastructure is in "good" or better condition, it will NOT be considered for Issue 2/LTIP funding, unless it is a betterment project that will improve serviceability.

5 Points - Fair condition

4)	If the project is built, what will be its effect on the facility's serviceability?
	5 Points - Will significantly effect serviceability 4 Points - 3 Points - Will moderately effect serviceability 2 Points -
	1 Point - Will have little or no effect on serviceability
5)	Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor or worse condition, and/or inadequate in service?
	10 Points - 50% and over 8 Points - 40% to 49% 6 Points - 30% to 39% 4 Points - 20% to 29% 2 Points - 10% to 19% 0 Points - Less than 10%
6)	How important is the project to the health, welfare, and safety of the public and the citizens of the District and/or the service area?
	10 Points - Significant importance 8 Points - 6 Points - Moderate importance 4 Points - 2 Points - Minimal importance
7)	What is the overall economic health of the jurisdiction?
	10 Points - Poor 8 Points - 6 Points - Fair 4 Points - 2 Points - Excellent
8)	What matching funds are being committed to the project, expressed as a percentage of the TOTAL CONSTRUCTION COST? Matching funds may be local, Federal, ODOT, MRF, etc. or a combination of funds.
	5 Points - More than 50% 4 Points - 40% to 49.9% 3 Points - 30% to 39.9% 2 Points - 20% to 29.9% 1 Point - 10% to 19.9%
	5)7)

MINIMUM 10% MATCHING FUNDS REQUIRED

- 9) Has any formal action by a Federal, State, or local governmental agency resulted in a partial or complete ban on the usage for expansion of the usage for the involve infrastructure? Examples include weight limits of structures and moratoriums on building permits in particular area due to local flooding downstream. Point can be awarded ONLY if construction of the project being rated will cause the ban to be removed.
 - 10 Points Complete ban
 - 5 Points Partial ban
 - 0 Points No ban
- 10) What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria includes traffic counts & households served, when converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certifiable ridership figures are provided.
 - 10 Points 10,000 and Over
 - 8 Points 7,500 to 9,999
 - 6 Points 5,000 to 7,499
 - 4 Points 2,500 to 4,999
 - 2 Points 2,499 and Under
- 11) Does the infrastructure have regional impact? Consider originations & destinations of traffic, size of service area, number of jurisdictions served, functional classification, etc.
 - 5 Points Major impact
 - 4 Points -
 - 3 Points Moderate impact
 - 2 Points -
 - 1 Point Minimal or no impact

TOTAL AVAILABLE = 100 POINTS